

WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Thursday, September 29, 2005

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L9	l2 near6 header	1
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L8	l7 near8 header	0
<input type="checkbox"/>	L7	superchannel\$ or (super channel\$)	12
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L6	l2 near12 (frame\$ or framing\$ or packet\$)	7
<input type="checkbox"/>	L5	l2 near12 (frame\$ or framing\$)	5
<input type="checkbox"/>	L4	l2 and L3	0
<input type="checkbox"/>	L3	709/236[ccls]	837
<input type="checkbox"/>	L2	L1 or superchannel\$	82
<input type="checkbox"/>	L1	super channel\$	66

END OF SEARCH HISTORY

Find:

Documents

Citations

Searching for PHRASE **super channel**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

9 documents found. Order: number of citations.

[Preprocessed and Postprocessed Quantization Index Modulation.. - Chen, Wornell \(2000\) \(Correct\)](#)
(28 citations)watermark x, s, y R N m 1,2 }NR e **super-channel** p(y |e,x) e ND i=1 i N 2 s p(ys) m
view the host signal as the state of a **super-channel**, with a host-dependent distortion signal e as
allegro.mit.edu/dspg/publications/Conferences/pdf/00Chen1.pdf[EMpowering Side-Channel Attacks - Rao, Rohatgi \(2001\) \(Correct\) \(7 citations\)](#)investigations show that although the EM side{channel **super** cially resembles the power side{channel in
eprint.iacr.org/2001/037.ps.gz[Data-driven Multi-channel Super-resolution with.. - Shekarforoush, Chellappa \(1998\) \(Correct\) \(7 citations\)](#)N00014-95-0521 April 1998 Data-driven Multi-channel **Super**-resolution with Application to Video
application to video data. 1 2 Multi-channel **super**-resolution Our problem is formulated as
15 4 Conclusion A method of multi-channel **super**-resolution has been proposed, based on
www.cfar.umd.edu/ftp/TRs/CVL-Reports-1998/TR3898-shekarforoush.ps.gz[Design Considerations of Adaptive Trellis-Based Blind.. - Xiao-Ming Chen And \(Correct\)](#)encoding and the ISI trellis. The DPSK/ISI **super channel** can be interpreted as a recursive encoder,
Channel Isi Awgn Differential Encoder "**super Channel**" Encoding Channel Processor Blind Turbo U A
www-Ins.tf.uni-kiel.de/ict/download/CH_baiona03.ps.gz[On Channel Capacity, Uncoded Error Probability, ML-Detection and.. - Müller \(Correct\)](#)were transmitted. S detector AWGN Fig. 2. **Super-channel** for the Gaussian CDMA channel. III. RANDOM
point of view, one can define a **super-channel** comprising both the actual channel and the
www.ftw.at/Dokumente/wcit.pdf[The Effect of Jitter Noise on Binary Input Intersymbol.. - Oenning, Moon \(Correct\)](#)discrete input discrete output channel. A **super channel** is then formed from the quantized channel
memoryless channel. The capacity of this **super channel** is found by using the Arimoto-Blahut
www-cdslab.ece.umn.edu/cdslab/library/papers/icc_01b.pdf[Untersuchung von Woven-Codes - Freudenberger \(Correct\)](#)the inner code were considered as an extended **super channel** which is protected by an outer code. Many
it.e-technik.uni-ulm.de/~jfreuden/papers/thesis.ps.gz[Capacity Approaching Signal Constellations for.. - Kavcic, Ma.. \(Correct\)](#)the trellis code capacity C T ,we construct a **super-channel** consisting of the trellis code concatenated
T is de ned as the information rate between the **super-channel** input sequence A t and the **super-channel**
www.eecs.harvard.edu/~michaelm/NEWWORK/postscripts/allerton01.psTry your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find:

Documents

Citations

Searching for **superchannel**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

6 documents found. Order: number of citations.

[Serially Concatenated Systems: An Iterative Decoding Approach.. - Moqvist \(1999\) \(Correct\) \(1 citation\)](#)
 R Data sink Supercoder rate rR Superdecoder **Superchannel** Figure 1. Concatenated code. 2 During the
 is large enough, the outer channel (or **superchannel**) becomes memoryless so that subsequent APPs
www.itr.unisa.edu.au/~steven/turbo/./coding/thesis/pm.pdf

[On Channel Capacity, Uncoded Error Probability, ML-Detection and.. - Müller \(Correct\)](#)
 we re-strict the input alphabet of the **superchannel** to be binary, though binary input it is not
www.ftw.at/Dokumente/wcit.pdf

[Capacity Approaching Signal Constellations for.. - Kavcic, Ma.. \(Correct\)](#)
 However, A t X t Y t Figure 1: The **superchannel** consisting of a trellis code and the channel.
www.eecs.harvard.edu/~michaelm/NEWWORK/postscripts/allerton01.ps

[Continuously Live Image Processor for Drift.. - Berenyi, Chen.. \(Correct\)](#)
 sampled at 3.7 MHz. Supercell Superlayer **Superchannel X Superchannel Y** A1 U2 V3 A7 U8 V9 A4 U5 V6
 at 3.7 MHz. Supercell Superlayer **Superchannel X Superchannel Y** A1 U2 V3 A7 U8 V9 A4 U5 V6 A10 Figure 1:
 of the chamber data from either an X type **Superchannel** or a Y type **Superchannel** (see Figure 1)On
www.slac.stanford.edu/BFROOT/www/Detector/Trigger/98/ieee_papers/tsf-ieee.ps

[Optimal Diversity Allocation in Coherent Multiuser Systems - Goeckel, Stark \(Correct\)](#)
 the "induced" multiple-access capacity of the **superchannel** formed by the inner code and actual channel.
www-unix.ecs.umass.edu/~goeckel/pub/opt_div/tcc96.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



superchannel and header

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

ScholarResults 1 - 6 of 6 for **superchannel and header**. (0.07 seconds)

Error resilience support in H. 263

S Wenger, G Knorr, J Ott, F Kossentini - IEEE Transactions on Circuits and Systems for Video ..., 1998 -
 ieexplore.ieee.org

... service channel" for control information are multiplexed onto the "superchannel."

For audio ... RTP packet contains a minimum of 40 bytes header information. ...

Cited by 82 - [Web Search](#) - [ee-166-079.eee.metu.edu.tr](#) - [stewe.org](#) - [dx.doi.org](#) - [all 6 versions »](#)

The Superchannel Scheme for Integrated Services on Multiple Access Broadcast Networks5

IIP DESIGN, O ANALYSIS - ieexplore.ieee.org

... (a) Frame Header (FE, optional): It is generated by the Channel Controller (CC),
 which can be any voice station, at the beginning of a superchannel cycle (SCC ...

[Web Search](#)

[PS] Group Allocation Multiple Access with Collision Detection

A Muir, JJ Garcia-Luna-Aceves - PROC IEEE INFOCOM, 1997 - cse.ucsc.edu

... The header of each transmission period contains the number of group members; thus,
 a new member is able to determine this value by reading the header of a ...

Cited by 5 - [View as HTML](#) - [Web Search](#) - [soe.ucsc.edu](#) - [portal.acm.org](#) - [csa.com](#) - [all 5 versions »](#)

Overview of Bluetooth Technology

H Wang - Univ. Pennsylvania, Philadelphia, PA, Tech. Rep, 2001 - hongfeng.myeatang.com

... 2.2.3 Packets Each packet has 72-bits access code, 54-bits header and payload

of variable size. ... The packet header has six fields: ...

Cited by 1 - [View as HTML](#) - [Web Search](#) - [pori.tut.fi](#)

Group Allocation Multiple Access with Collision Detection

AMJJ Garcia-Luna-Aceves - doi.ieeecomputersociety.org

... The header of each transmission period contains the number of group members; thus,
 a new member is able to determine this value by reading the header of a ...

[Web Search](#) - [doi.ieee.org](#) - [ieexplore.ieee.org](#) - [ieee-infocom.org](#)

Internet-Scale Push Systems for Information DistributionArchitecture, Components, and Communication

D der technischen Wissenschaften, DIM Hauswirth - lsirpeople.epfl.ch

... automates reloads: The server sends data which includes a Refresh directive specifying
 a time delay and a URL in the HTTP response or in the document header. ...

[View as HTML](#) - [Web Search](#) - [infosys.luwien.ac.at](#) - [infosys.luwien.ac.at](#) - [lsirpeople.epfl.ch](#)

superchannel and header

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)